

Investigation of the Kinetics of Complex
Deoxidation with Aluminum Silicon, by R.
Sakagami, et al.
JAPANESE, per, Tetsu to Hagane, Vol 53, No 5,
1967, pp 5 24.
HB 7086

54

R. Sakagami

Sci - Mech
Aug. 67

338,581

K. Sakaguchi

Clinical Evaluation of a Complex Ophthalmic
Solution Containing Colistin, Chloramphenicol,
and Chondroitin Sulfate, with Special Reference
to the Latest Bacteriological Findings Relating
to Suppurative Lesions of the Eye, by K. Sakaguchi
JAPANESE, per, Nippon Ganka Kiyo, Vol 20, 1969,
pp 743-747
NTC 71-16410-060

mar 72

Biaxial Tensile Tester for Flat Plates, by 104
K. Sakaguchi, S. Kawabata, 16 pp.
JAPANESE, per, Zairyo, Vol 17, 1968, pp 356-360.
AEC/SCL-Tr-69-254

K. Sakaguchi

Sci/Method & Equip 402,641
Mar 70 402,4

Biaxial Tensile Tester for Flat Plates, by
K. Sakaguchi, 16 pp.
JAPANESE, per, J. Soc. Mater. Sci., 17, No. 175,
1968, pp 356-360.
AEC/SCL-Tr-254-69

78

K. Sakaguchi

Sci/Mat
Dec 69

396,043

Sakaguchi, M

Formation Of Zinc Oxide On The Surface Of Zinc
Sulphide
DENKI KAGAKU, Vol. 38, 1970, pp 671-675
NIC-72-14607-07B

Jan 73

M. Sakaguchi

Study on the Behavior of Sulfur Between H₂S and ZnS by
an Isotopic Exchange Method., by M. Sakaguchi.
JAPANESE, per, Nippon Kagaku Zasshi, No 89, 1968,
pp 248-252.
NTIS TT 72-53144

Aug 72

M. Sakaguchi

Sintering Reactions of Zinc Sulfide, by M. Sakaguchi.
JAPANESE, per, Nippon Kagaku Zasshi, No 89, 1968,
pp 258-262.
*TTIS TT 72-53143.

Aug 72

67

Basic of and Recent Advances in Spot Tests
by Takeichi Sakaguchi,
JAPANESE, per, Sunseti Kagaku, Vol XV, 1966,
pp 167-193. P911100867
AEC-DA-TR-66-45

TPK/EIC + I SPOT TESTS

Sci-Chem
Apr 67

324,678

Behavior of Atomic Bomb Victims, by
M. Sakaguchi.
Science, Part. Human Radio Report, No. 89,
1964, pp. 253-257.
Ref ID: A6-27157
Available only

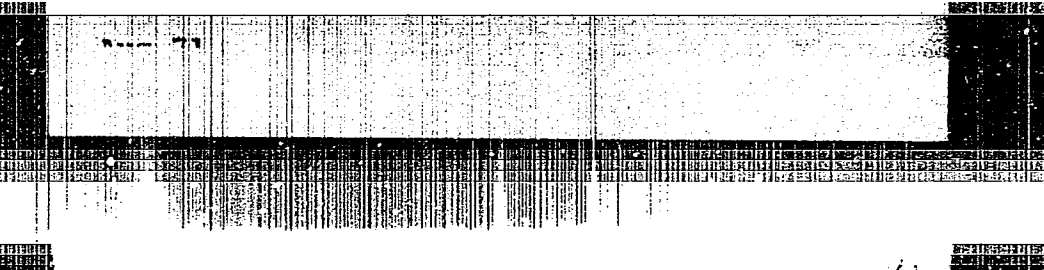
94

M. Sakaguchi

Sci/Phys
Page 70

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

S. Sakai

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

T. Saito

Transition in Mechanism of Atomization by
Parallel Twin Fluid Nozzles.

JAPANESE, per, Kogaku Kenkyuu, Vol 3⁴, No 11, 1970,
pp 1231-1234.
EPC 72-13667-07D

I - Studies of Flash Resistance Sintering of
Metal Powders, by T. Sakai, et al.,
JAPANESE, per. J. Japan Soc Powder Met., Vol 12,
1965.
#13 0130

92

Sci/Mat
Apr 70

T. Sakai

statistical studies of dental anomalies in
leprosy patients. III. morphological anomalies
of dentition, by T. Saka.
JAPANESE, per, Shikwa Gakubu, Vol 65, 1965,
pp. 26-35.
last date 3-23-66

T. Saka:

Sci/B60
Dec 66

316,160
~~514,750~~

64
Studies of the Flash Resistance Sintering of Metal Powders. Part 3, by T. Sakai, Z. Hira
RUSSIAN, per, Journal of the Japan Society of Powder Metallurgy, Vol 16, No 3, 1969, pp 134-139.
AB 7944

J. Sakai
sci/materals
dec 69

398,625

Studies on the Flash Resistance Sintering of Metal
Powders, by T. Sakai.
JAPANESE. per. J. Jpn Soc Powder Met. Vol 14, July
1967, pp 164-173.
RISI 6308

Sci-Mat
Sep 68

365,626

T. Sakai,
SAKAI

Some Carbonaceous Products Produced During
Combustion of liquid Hydrocarbon Fuel, by
T. Sakai, S. Sugiyama.
JAPANESE, pub., Kogyo Kagaku Zasshi, Vol 68,
No 4, 1965, pp 730-737.
ILL Ref: 9002.09 (4488)

120

T. SAKAI

Sci-Trop and Fuels
Aug 68

361.893

Yukihiko Sakai, On the History of Shinto
Loyalty, by T. Sakai,
JAPAN, 1963, Shinku Sakuhō, Vol 65, 1963,
pp. 408-415.
REF ID: A-32966

48

T. Sakai

Sci/Bldg
Dec 66

316,157
314,752

The Mechanism of Charge Transfer Through an
Air Gap Between Dielectrics, by T. Sakai,
JAPANESE, per, Denshi Shashin, Vol VI, No 3,
1964, pp 79-84.
AT&T JG-91

69

T. Sakai

Sci-Electr
Apr 67

324,790

Pressure Leaching of the Mixture of Manganese Ore
and Pyrite, by S. Sakairi,
JAPANESIS, part, Iwata Dōgaku Kagakubu Kenkyū Hokoku,
Vol 18, 1965, pp 91-96.
*BISTI 6318

Sci-Mat
June 70

S. Sakairi

Determination of Columbium in Iron and Steel by
Extraction Spectrophotometry, by T. Sakaki. 113
JAPANESE, per, Nippon Kinzoku, Vol 33, No 9,
1969, pp 1092-1098.
*BISI 8272

Sci-Mat
May 70

T. Sakaki

Determination of Niobium in Iron and Steel
by Extraction Spectrophotometry, by
T. Sakaki,
JAPANESE, per. Nippon Kinzoku, Vol 33, No 9,
1969, pp 1092-1098.
BISI 8272

T. Sakaki

Mar 71

On the Determination of Micro Amounts of Niobium
in Iron and Steel by the Spectrophotometric
method, by T. Sakaki,
JAPANESE, per. Nippon Kinsoku, Vol. 32, No.9, 1968,
pp. 913-918,
BBSI 7609

90

T. Sakaki

Sci/Mat
Mar 70

406,054

Japanese Communist Party Emphasizes Need for
Contesting Revisionism and Sectarianism, by
Sakaki Toshio, 16 pp.
JAPANESE, np, Akahata, 11 Oct 1966, p. 5.
JPRS 33025

SAKAKI TOSHIO

PC-Japan
Pol
Dec 66

315,020

Factionalism in the Japanese Anti-Nuclear
Bomb Movement, by Sakaki Toshio, 7 pp.
JAPANESE, np, Akahata, 25 July 1966, p. 5.
JPN 37026

Sakaki Toshio

ME-Japan
1611
Sept 66

310,229

88
Oil Bearing levels in the S-W Parts of the
Baltic States, by K. A. Sakalauskas,
RUSSIAN, per, Geolog i neft' Pol Ukh Pribaltiki,
Vol 1, No 2, 1965, pp 127-136.
NLL RTS 5798
ON LOAN ONLY

K. A. Sakalauskas

Sci-Ear Sci
Jul 67

330,591

Potential Gas and Oil Bearing Sediments of the
Middle Upper Cambrian in the Baltic States, by
K. A. Sakalauskas,
RUSSIAN, per, Geolog i Neft na Pribaltiki,
Vol 1, No 2, 1963, pp 136-143.
NLL RTS 3800
ON LOAN ONLY

88-

K. A. Sakalauskas

Sci-Bar Sci
Jul 67

330,592

2

49

The Part Played by Oxygen-containing Groups in
the Photolysis of Polythene, by
Ye. P. Sakalauskene.
RUSSIAN, per, Trudy Akad SSSR, Ser B, Vol 1(48),
1967, pp 79-87.
ILL Ref:9022.84 (1625)

Ye. P. SAKALauskene

Sci-Chem
Feb 70

401,495

A Letter from Cambodia, by Gyosho Sakamoto,
7 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Touan Attiya Kenkyu, Vol 5,
No 2, Sept 1967, pp 172-177.
JPRS GUO 3035

Gyosho Sakamoto

FE-Cambodia
Soc
Jun 69

382,114

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

B61/M62
P2W 70

E. Sakamoto

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

H. SAKAMOTO

Fundamental Study of Wet Pelletizing of Iron Ores.
JAPANESE, per, Tetsu to Hagane, Vol 57, No 4, 1971,
Lectures 22 and 23 pp 522 and S 23.
HB 8011

Nov 72

THE SIXTEEN AND NINETH VICTIM, BY JUICED SAKAMOTO,

LL P.P.
JAPANESE, State Dept A-233, March 30, 1971.

April 71

Jutaro Sakamoto

Tritium Outgas from Zirconium-Tritium Target, by
S. Sakamoto.
JAPANESE, per, Radioisotopes, Vol 20, No 12, 1971, pp .
pp 41-43.
*AEC/LB/G/205/11

June 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

J. Saksamola

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

J. Sakaano

Sept 70

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

Computerized Information Processing
in a Nonequilibrium Plasma,
by P. Salas.
JAPANES, per, Bell Inst. Space and Aeron. Set
Vol. I, A-6-4-15, Oct. 1963.
NASA TT P-10,163

U. S. GOVERNMENT USE ONLY

Sci-Aero
Jul 66

F. Salas

67

High Efficiency (Blast Furnace) Tuyeres, by
C. Sakai, et al.
JAPANESE, per, Tetsu to Hagané, Vol 53, No 3,
1967, pp 261-267.

HS 7255

C. Sakai

Sci-Mat
Oct 67

343,449

Studies on the Flash Resistance Sintering of
Metal Powders, by T. Sakai.
JAPANESE, PDR, Japan Jnl Soc Powder and Powder
Met., Vol 14, Jul 1967, pp 164-173.
*REIN 6308

82

Sci-Mkt.
Apr 68

T. Sakai

S. Sakairi

Studies on the Treatment of Low Grade Manganese
Ore: 3rd Report Pressure Leaching With Additions
of Pyrite (Iron Pyrites), by S. Sakairi, et al.
JAPANESE, rpt, Iwate Daigaku Kogakubu Kenkyu
Hokoku, No 18, 1965, pp 91-96.
BISTI 8318

Nov 71

Role of the Spleen in Immunological Radioresistance,
by S. Sh. Sakanyan, M. G. Mikayelyan, 8 pp.

RUSSIAN, per, Biol Zh Arm., Vol 22, No 10, 1969,
pp 20-25.

ACSI K-0252

S. Sh. SAKANYAN

July 71

Research on Immunopharmacology, by
S. Sh. Sakanyan.
GOVERNMENT USE ONLY
RUSSIAN, per, Veterinariya, No 10, 1967,
pp 65-66.
ARM/PSTC/HT-23-822-68

S. Sh. Sakanyan

Sc-38H
June 69

384,087

SAKASHITA Keinosuke

Effects of Acoustic Stimuli on Guinea Pigs
(Experimental Studies on the Effects of Long-Term
and Repeated Acoustic Stimulation on the Inner Ear
and Pituitary - Adrenal Cortex System), by
Sakashita Keinosuke, 86 pp.

GOVERNMENT USE ONLY

JAPANESE, rpt.

ARM/PSTC/HF-23-253-71

Sept 71

Effects of Acoustic Stimuli on Guinea Pigs, by
Sakashita Keinosuke, 86 pp.
JAPANESE, rpt, pp 1665-1701.
ACSI J-9274
PSTC-HT-23-253-71

SAKashita KeINOSUKE

March 71

SAKAWA, W. Effects of the chemical composition of cast iron on the mould life measured by the saturation coefficient
Hutnik 29(3):85-8 (1962) (CRL/D. 991)

Ye. A. Sakayeva
Experience with Vitamin B Supplement for Bicycle
Racers and Skiers, by Ye. A. Sakayeva.

V. V. Iefremov, 5 pp.
ROSSIAN, per, Vestnik Akademii Meditsinskikh
Nauk SSSR, Moscow, No 2, 1972, pp 52-55.
JPRS 55569

Apr 72

Kostas Sakellarious

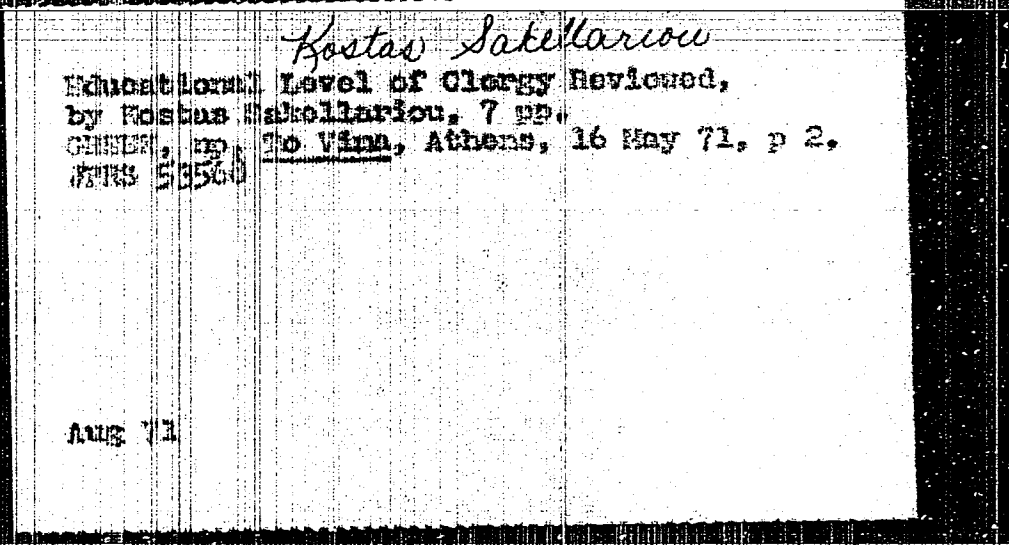
Parish Priests: Causes of Shortage Discussed,
by Kostas Sakellarious, 6 pp.
GREEK, no, To Vima, Athens, 27 Feb 72, p 14.
JPRS 55594

Apr 72

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

Sep 72



Let Us Improve the Economic Effectiveness
of Investments, by Badih Saker, 7 pp.
SPANISH, per, Voluntad Hidraulica, No 12,
Aug 1966, pp. 11-16.
JPRS 39218

33

BADIH SAKEK

LA/Cuba
Recd
Feb 67

315.249

Terpene Formation in Blue-Green Algae, by
L. A. Siroko and A. I. Sakevich
BIOCHIM, per, Dok Ak Nauk USSR, Vol 177, No 4,
Dec 1967, pp 959-960.
CB

A. I. SAKEVICH

Aug 68

362,085

Tropical Cyclones and Safety of Navigation,
by Ye. V. Sakeyev and Ye. N. Fadicheva,
15 pp.
RUSSIAN, per, Morskoy Sbornik, No 6, 1966,
pp. 57-58.
JPRS 36348

52

Sakeyev, Ye. V.

USSR
Mil
Sept 66

309,833

37

Undersea Research Vehicles, by
I. N. Sakhalov, 3 pp.
RUSSIAN, per, Sudostroyenie, Aug 1965,
pp 18-19. 9700744
Dept of Navy/CNI Tr No 2092

I. N. Sakhalov

Sci-Baghrath Sci
Jun 66

392,158

I. I. Sakharchuk
Effect of Dozated Physical Exercise on Myocardial Function in Coronary Insufficiency in Patients of Different Age, by I.I. Sakharchuk,

6 pp.

RUSSIAN, per. Vrachebnoye Delo, No 4, 1970,

pp 55-58.

ACSI-K-1242

Feb 72

Apr 72

A. Sakharov

History and Problems of Nationality, by
A. Sakharov, 31 pp.
RUSSIAN, pmt., Moscow, No 10, 1971.
pp 193-206.
JPRS 55566

A. D. SAKHAROV

Explosive-Driven Magnetic Generators, by

A. D. Sakharov

RUSSIAN, per. Uspekhi Fizicheskikh Nauk, Vol 88,

1966, pp 725-734 P 91104926?

NTC 71-16502-20G

AEC - UCRL - te - 10078

mar 72

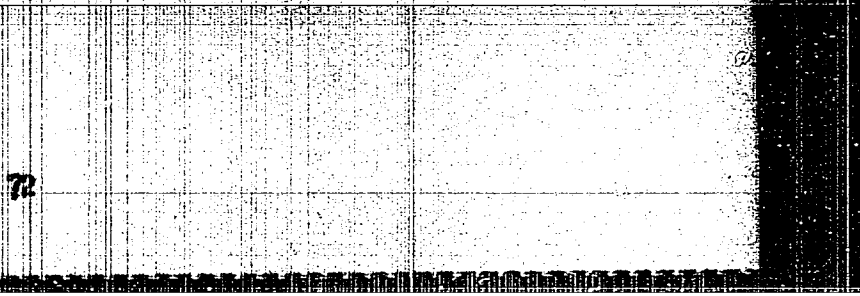
A. S. Sakharov

Ecological Interrelationships of
Middle Galloian Ammonites of the
Northeastern Caucasus, by A. S. Sakharov.
RUSSIAN, per, Dek Ak Nauk SSSR, Err Sci.,
Vol 196, No 4, 1971, pp 949-951.

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

Jen 72



APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

B. A. Sakharov
40th Anniversary of the State Order of the October
Revolution of the Scientific-Research and Design
Institute of the Rare Metals Industry, by
B. A. Sakharov, 7 pp.
RUSSIA, pub., Tsvetnye Metally, Moscow, No 10,
1971, pp 1-4.
JFRS 55931

May 72

Evolution of the Cholinergic Mediatory Process
in Mollusks, by D. A. Sakharov, 8 pp.
RUSSLAN, rpt. Abiogenes i Naukalyye Stadiv
Evolvutsiya Zhizni, Nauka, 1968, pp 154-158.
NASA TT F-13, 192

NTC 72 -14164 -06 C

D. A. Sakharov

Sci-BDM
Nov 70

Geometrical and Thermomechanical Parameters
of the Deformation of Some Titanium Alloys,
by N. S. Sakharov, G. S. Saitsev.
IZOZMAI, publ. by the Technological Inst.
and Publishing House, No 69, 1956,
pp 170-181.
MDC-02-15740-11P

73
74

N. S. Sakharov

Sod-Materials
Sub To:

402,977

Nature of Chemisorption, by G. D. Sakharov.
Russian, Per, Dok Ak Nauk SSSR, Vol 180, No. 1,
May 1968, pp. 154-157.

CB

G. D. Sakharov

Jan 69

373-413

Investigation of Technological Lubricants
for Hot Stamping, by G. S. Sakharov, 11 pp.
RUSSIAN, per, Aviatsionnyy Tekhnologicheskiy
Institut, Trudy, No 62, 1965, pp 160-171.
PI00154050-7
FD-36-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,311

Molten Metal Stamping, by G. S. Sakharov, 19 pp.
BUREVAN, per, Aviatsionnyy Tekhnologicheskiy
Institut, Trudy, No 62, 1965, pp 116-134.
PIOD154000-V
FID-MP-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,307

Gripping of Structural Components, by
G. S. Sakharov, 8 pp.
Russian, per, Aviatsionnyy Tekhnologicheskiy
Institut, Trudy, No 62, 1965, pp 40-56.
PI00154008-V
FTD-MT-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,301

73-

Chemical and Thermophysical Properties
of Deltamanganese Alloys, by
S. G. Novikov, O. S. Sakharov.
RUSIAN, pub, Vsesoyuz Arzhe Tekhnol Inst,
No 69, 1960, pp 170-312.
SAC-69-16000-11P

O. S. Sakharov

Sci-Materials
Ref 70

402,960

Investigation of Gripping of Gas Material,
by G. S. Sakharov, 9 pp.
RUSSIAN, per, Aviatelomnyy Tekhnologicheskiy
Institut, Trudy, No 62, 1965, pp 33-47.
P100154063-V
PTD-ML-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,300

Forging and Hot Stamping of Sup, by
G. S. Sakharov, 7 pp.
RUNSSIAN, par, Aviatcionnyy Tehnologicheskiy
Institut, Trudy, No 62, 1965, pp 5-13.
PLOC154003-V
FTD-NTP-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,296

G. I. Sakharov

Aerodynamics, by D. M. Pritchard, and G. I.
Sakharov, 277 pp.
RUSSIAN, book, Aerodinamika. Moscow, Izd-vo Mash-
izdat, 1965, pp 1-310.
AIR/FTD/2G-23-640-70

July 71

The Stamping Ability of Some High-Melting
Metals, by G. S. Sakharov, I. D. Portnykh.
RUSSIAN, per, Trudy Aviats Tekh Inst, No
69, 1968, pp 182-185.
FTD-S-528

G. S. Sakharov

Apr 69

380,857

Effect of State of Surface on Gripping when
Gilding, by G. S. Sakharov, 1 pp.
RISNIAS, per, Aviaticheskiy Tekhnologicheskiy
Institut, Kradz, No 62, 1965, pp 157-159.
P100194068-V
FD-12-66-83

G. S. Sakharov

Sci-Materials
Aug 68

362,310

69
Level of Radioactivity in World, by I. Sakharov,
5 pp.
RUSSIAN, pb., Voyennyye Znaniya, No 7, 1966.
pp. 30.
JPRS 37562

I. SAKHAROV

USSR
MIL
Sept 66

311,710

18
Improvised Decontamination, by I. Sakharov.

5 pp.
RUSSIAN, per. Vozvannyye Znaniya, No 4, Apr 1967,
pp. 24-25.
JPRS 41108

I. Sakharov

USSR
Mail
Jan 67

328,600

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

V. Sakharov

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

10

The Skills of the Lecturer and the Psychology
of the Listener, by Lt. Col. V. Sakharov, 8 pp.
RUSSIAN, per, Kommunist Vooruzhennykh Sil.
No 16, Aug 1966, pp. 34-40.
JPRS 38184

~~Lt. Col.~~ V. SAKHAROV

USSR

Phil

Oct 66

313,574

The Scientific Approach to Troop Management,
by Gen. Ye. Sakharov, 11 pp.
RUSSIAN, per, Kommunist vooruzhennykh sil, 10
No 12, pp. 61-66.
JPRS 36720

Sakharov, Gen. Ye.

USER
Mail
Sept 66

309,846

For the Further Development of the Science of
Soviet Military History, by Col. Ye. Sakharov,
11 pp.
Russiia, per, Voenno-Istoricheskiy Zhurnal,
No 5, May 1966, pp. 3-9.
JPRS 36543

Ye. Sakharov

USSR
Mil
Aug 66

307,064

11558
12000
JUL 19

YE. SAKHAROV

From Work Experience of a Special Operation
Regarding Assembly and Adjustment of Radiation
Technology by the All-Union Organisation (V/O)
"IZOCHPP", by S. V. Sakharov, 7 pp.
RSFSR, per., Isotopy v SSSR, Sovetsk Statist po
Obrabotke Materialov Prototypov Reaktorov, No. 1,
1965, pp 26-28. P100185708-V
FDD-MP-56-152

Ye. V. Sakharov

Sci/Phys
Sept 60

164-896

M. N. SAKHAROVA

Puff's Induced By Thiomanganate and a Puff Model
For Determining Drug-Affected Iridium, by
M. N. Sakharov.

RUSIAN, pmt, Pub. Ak. Nauk SSSR, Publ. Sci.,
Vol 196, No 5, Feb 1971, pp 1217-1220.
GB

Sept. 71

M. S. SAKHAROVA

New Data on the Composition of Wehlite, by
M. S. Sakhrova.
RUSSIAN, per, Dok Ak Nauk SSSR, Earth Sci., Vol 200,
No 5, 1971, pp 1192-1194.
AGI

Oct 72

M. S. SAKHAROVA

Aug 73

Study of the Composition of Native Gold by X-Ray
Spectral Microanalysis, by M. S. Sakharova.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 2,
1969, pp 430-433.
AGI

July 70

M. S. Sakharova

GODOVIKOV, A.A. and SAKHAROVA, M.S. Interpretation
the chemical analyses of sulphides and similar minerals.
Geologiya Geofiz.Novosibirsk (8):89-94 (1963) (CRL/D. 99)

SALAK, A. Effect of sulphur on the properties of deep-drawing steel sheet.

Hutn. Listy 22(5):299-304 (1967) (CRL/D. 1020)

72

Utilization of Ultrahigh Frequencies for Fishery
Products Technology, by N. N. Sakharova,
Ye. V. Mozhayev, 5 pp.
RUSSIAN, per, Rybnoe Khozyaistvo, Vol 45, No 10,
1969, pp 57-59.
Dept of Interior
BCF/CFF
A-35-Jan 1970-No 166
On Loan

N. N. SAKHAROVA

Sci/Elect
Apx 70

405,559

Utilization of Ultrahigh Frequencies for Fishery Products Technology, by N. N. Sakharova.

RURISTAN, per, Fisheries News, Vol 45, No 10,
1969, pp 57-59.

*Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries

N. N. Sakharova

Sci-Mech
Dec 69

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

Jan 73

RECORDED AND INDEXED BY COMPUTER

SEARCHED

APPROVED FOR RELEASE: Thursday, May 16, 2002

CIA-RDP84-00581R000200750035-6

Effect of the Tectonic Factor on the Epigenetic
Alteration of the Clay Cement in Sandy Silty Rocks
in the Productive Deposits of the Surgut and Nizhne
Vartovskoye Arches, Western Siberia, by

R. S. Sakhibgareyev.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 4,
1969, pp 895-898.

AGI

R. S. Sakhibgareyev

May 70

407,056

ON BINARY ERROR DETECTION, by Yu. M. SAKHAROV.
57
9 pp.
RUSSIAN, rpt, AN SSSR, Institut Tekhnicheskikh i Vychislitel'nykh Tekhniki, 1969, pp 1-12.
AIR/FIN/MT-24-161-70

Yu Kh. Lakhin
Sci-Math
Dec 70

EEG
Electrophysiology of a Conditioned Tonicus Formed
in Response to Stimulation of Thalamic Midline
Nuclei, by G. T. Bashilova and G. M. Novikova,
12 pp.
Russiia, par, Zhurnal Vyschey Zaryaznoy Deyatel'nosti
imani I. P. Pavlova, Vol IV, No 1, 1965, pp. 3-10.
JPRB 3007

UBSR
Sci-B/It
May 65

279,795

47

The Use of Plastics in Chemical Technology, by
G. P. Streltsov, A. S. Sakhlyev.
Moscow, 1960, Chem. Press, Vol 42, 1960,
pp 406-408.
UAC-63-15740-07D

a. s. sakhlyev

Sci-Docs
Bob T

408,969

Criticism of Writings of Valeriy Tarcis, by //
Arkady Sakhnин, 9 pp.
RUSSIAN, np, Kommunisticheskaya Pravda, 8 Feb
1966, p. 3.
JPPB 34857

Arkaiy Sakhnин,

URSSB
Pol
Mar 66

296,595

Criticism of Writings of Valeriy Tarsis, by
Arkaiy Sakhnin, 9 pp.
RUSSIAN, np, Komsomol'skaya Pravda, 8 Feb
1966, p. 3.
JPRS 34257

USSR
Pol
Mar 66

296,595

Possible Use of Knotless Knitted Net Elements
in Trawl Fishing, by I. I. Sakhno and V. I.
Tolmachev.

RUSSIAS, per. Izvestiya Akademii Nauk SSSR, Vol. 43, No
5, 1967, pp 35-38.

*Dept of Interior
Fish and Wildlife Service
DCI, Bureau of Foreign Fisheries

I. I. Sakhno

Sci-Tech, Ind., Civil and Marine Engr
Oct 67